AMENDMENT OF SOLICITAT	ION/MODIFICATION OF CO			RACT ID CODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO. PR-HQ-02-10139/0002	3. EFFECTIVE DATE <b>06/17/02</b>		4. REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (If applica PR-HQ-02-10139		5. PROJECT NO. (If applicable)
S. ISSUED BY	CODE	7. ADMII	NISTERED BY	(If other than item 6) COD	E
Environmental Protection Agency Bid and Proposal Room, Ariel Rio 200 Pennsylvania Avenue, N.W.					
Washington, DC 20460					
B. NAME AND ADDRESS OF CONTRACTOR (No., st	reet, county, State and ZIP Code)		(√)	9A. AMENDMENT OF S	OLICITATION NO.
				PR-HQ-02-1013	
			./	9B. DATED (SEE ITE) 05/24/02	M 11)
			•		OF CONTRACT/ORDER
				NO.	or common, order
ODE	FACILITY CODE			10B. DATED (SEE ITE	M 13)
	11. THIS ITEM ONLY APPLIES TO	AMENDMENT	S OF SOLIC	ITATIONS	
[old X] The above numbered solicitation is amende	d as set forth in Item 14. The hour and date	e specified for rec	eipt of Offers	[] is extended, [X] is	not extended.
offers must acknowledge receipt of this amendmen	t prior to the hour and date specified in the	e solicitation or as	amended, by	one of the following meth	nods:
a) By completing Items 8 and 15, and returning ubmitted; or (c) By separate letter or telegram which IENT TO BE RECEIVED AT THE PLACE DESIGNAT	ED FOR THE RECEIPT OF OFFERS PRIOF	and amendment nu R TO THE HOUR A	imbers. FAILU ND DATE SPE	RE OF YOUR ACKNOWL	EDG-
I REJECTION OF YOUR OFFER. If by virtue of this tter, provided each telegram or letter makes refer					
. ACCOUNTING AND APPROPRIATION DATA (If re	quired)				
13.	THIS ITEM APPLIES ONLY TO MO IT MODIFIES THE CONTRACT/ORI			•	
A. THIS CHANGE ORDER IS ISSUED TRACT ORDER NO. IN ITEM 10A	PURSUANT TO: (Specify authority) THE CHAI	NGES SET FORTH	IN ITEM 14 A	RE MADE IN THE CON-	
	CT/ORDER IS MODIFIED TO REFLECT THI ITEM 14, PURSUANT TO THE AUTHORITY			such as changes in paying offic	ee,
c. THIS SUPPLEMENTAL AGREEME	NT IS ENTERED INTO PURSUANT TO AUT	HORITY OF:			
D. OTHER (Specify type of modification and	authority)				
. IMPORTANT: Contractor [] is not, [] is	required to sign this document and return	copies to	the issuing o	ffice.	
4. DESCRIPTION OF AMENDMENT/MODIFICATION				feasible.)	
The purpose of this amendment		-	-		
nstructions in Section L, to revis		•			
5 in Section J, Attachment 10, an	d to respond to all new ques	stions receiv	vea.		
Except as provided herein, all terms and condition and effect.	s of the document referenced in Item 9A o	or 10A, as heretofo	re changed, re	emains unchanged and in	full force
5A. NAME AND TITLE OF SIGNER (Type or print)		16A. N	AME AND TITI	LE OF CONTRACTING OF	FICER (Type or print)
		MARI	IO P. CH	APLE	
5B. CONTRACTOR/OFFEROR	15C DATE SIG			S OF AMERICA	16C. DATE SIGN
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(Signature of person authorized to sign)			(Signature of	Contracting Officer)	-
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REVIOUS EDITION UNUSABLE					Prescribed by GSA FAR (48 CFR) 52.243

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### AMENDMENTS TO THE SOLICITATION

1. The Section L clause entitled "INSTRUCTIONS FOR THE PREPARATION OF TECHNICAL AND COST OR PRICING PROPOSALS (EPAAR 1552.215-73) (AUG 1993) DEVIATION" has been modified. The text is as follows:

The following instructions pertain specifically to the preparation of technical proposals and cost or pricing proposals, and are presented in two(2) sections.

- (a) Section I contains the instructions for the preparation of technical proposals. Offers shall include all information requested and shall structure their proposals as set forth in clause Section M, "EVALUATION FACTORS FOR AWARD" and the Statement of Work.
- (b) Section II contains the instructions for the preparation of cost or pricing proposals.
- (c) Submit your technical proposal separately from your cost proposal. Omit all cost or pricing details from your technical proposal.

# SECTION I - TECHNICAL PROPOSAL INSTRUCTIONS (SUBMIT AN ORIGINAL AND FOUR COPIES OF YOUR TECHNICAL PROPOSAL)

THE FOLLOWING TECHNICAL ELEMENTS ARE IDENTICAL TO THE TECHNICAL EVALUATION CRITERIA LISTED IN SECTION M - EVALUATION FACTORS FOR AWARD.

Include/Submit the following Technical Elements in your Technical Proposal.

PAGE LIMITATION SHALL BE A MAXIMUM OF 85 PAGES AT NO SMALLER THAN 10 PITCH TYPE WITH A MINIMUM 0.75 INCH MARGINS (ONE PAGE IS A SINGLE SIDED SHEET OF PAPER 8.5 BY 11 INCHES). THIS INCLUDES ALL AREAS OF SECTION I BUT DOES NOT INCLUDE THE POP QUIZ WHICH WILL BE PROVIDED TO OFFERORS AFTER THE PROPOSAL DUE DATE. ANY EXCEPTIONS TO GOVERNMENT TERMS AND CONDITIONS RENDERS A PROPOSAL AS INELIGIBLE FOR AWARD ON INITIAL OFFERS. PAGES EXCEEDING THE PAGE LIMIT SHALL NOT BE EVALUATED.

### I. EXPERIENCE

The offeror will be evaluated on its demonstrated experience for the specific elements described in the Statement of Work and how the experience will be applied under the proposed contract. Please provide the following information that will be evaluated under I(a) & (b);

A list of five projects (inclusive of proposed team subcontractors) completed during the last three years for similar work in nature, size and scope to the Statement of Work (Section J) shall be provided. If an offeror did not have projects in the last 3 years that can be cited, the offeror shall present any relevant work even if the work was done more than three years ago. Offeror may cite more than five projects, if necessary to fulfill this

requirement. However, offeror should not provide more information than is necessary for this element.

NOTE: Project(s) as used in this paragraph include, contracts, delivery orders, task orders, work assignments, subcontracts, joint ventures, etc.

- o Project name, contract number and client name, and location
- o abstract/synopsis of work performed
- o total funding and level of subcontracting (list major subcontractors)
- o period of performance
- o name and current telephone number of clients' technical point-of-contact.
- o accomplishments demonstrating timely and efficient execution of tasks related to response activities (e.g. emergency, and time critical removals, clean-up of oil spills and remedial activities).
- o Examples of resolution of controversial issues that may have arisen.
- o The number of personnel and equipment required to support those projects cited.

### a) Technical Experience

- (1) Utilizing the list provided above, the offeror shall demonstrate technical experience in emergency response; removal of oil, petroleum, and hazardous chemical substances released in all media (air, land, surface water, ground water); and early/interim actions. This shall include direct experience in conducting containment, countermeasure, cleanup, mitigation and disposal activities for releases of oil, petroleum and hazardous chemical substances using a wide diversity of response personnel, equipment and materials.
- (2) The offeror should also show how this technical experience will be applied under this proposed contract, and how that is beneficial to the Government. This shall also include demonstrating technical experience regarding Comprehensive Environmental Response, Compensation, and Liability Act, the Resource Conservation and Recovery Act, and other applicable or relevant and appropriate environmental statutes and regulations.
- (3) The offeror shall demonstrate an understanding and the capability to perform response actions under the authority of the Oil Pollution Act and the Stafford Disaster Relief and Emergency Act.

### b) Management Experience

The offeror shall demonstrate recent, direct experience in managing the financial aspects of efforts similar to the Statement of Work. This shall include experience in managing task order type contracts where services were provided on an emergency basis and require oversight of concurrent activities in widely dispersed geographic locations.

### II. TECHNICAL MANAGEMENT

### a) Site Management

- (1) The offeror shall provide the proposed project organization with Key Personnel and on-scene Response Personnel. Describe procedures for retaining, maintaining, managing and supporting the network of response personnel, equipment, and materials to allow the On-Scene Coordinator (OSC) to direct the emergency, time critical and non-time critical removal and early/interim remedial actions. Evidence shall also be presented to demonstrate that there exists clear lines of authority and communication between project staff, on-scene response personnel and management.
- (2) The offeror shall demonstrate how the response personnel, equipment and regional network of response personnel will be available at any regional location, whether provided by the contractor or any subcontractor, within the response time limits required in the Statement of Work or for longer periods as may be specified in individual Task Orders. This shall include the offeror's procedures for ensuring that the OSC is provided with all ordered response personnel, equipment and materials on scene within the response times specified, whether provided by the contractor or any subcontractor, to allow the OSC to direct the emergency, time critical and non-time critical removal and early/interim remedial actions.

The offeror shall demonstrate the ability to provide adequate personnel for multiple concurrent Task Orders. This demonstration should include the ability to provide two levels of Project Managers as well as other key personnel, (Point-of-Contact, Chemist, Site Safety Officer, Transportation and Disposal Coordinator) and on-scene response personnel for multiple concurrent Task Orders.

- (3) The offeror shall describe the management structure for controlling all work and coordinating all response activities with EPA. An example shall be presented describing how the management structure will handle the "day-to-day" activities, as well as the resolution of both contractual and site specific problems that may arise while performing response activities.
- (4) The offeror shall describe the approach for identifying and conducting needed training for in-house and subcontractor personnel on health and safety issues and environmental compliance. Evidence of such training capability shall be presented.
- (5) The offeror shall present a corporate health and safety program for protecting all employees (and subcontractor employees) working on this contract and its approach for implementing the program. Evidence shall be presented demonstrating the actual implementation of the corporate health and safety program at hazardous wastes sites.
- (6) The offeror shall describe its method for ensuring that all storage, transportation, treatment and disposal are accomplished in a timely manner, meeting all applicable federal, state, and local safety and environmental laws and regulations. Examples demonstrating this type of experience shall be also be provided.

- (7) The offeror shall describe its method for providing technical support for government enforcement proceedings. This method should describe the appropriate personnel, information, materials and/or equipment to gatherevidence or provide testimony. Description of document control and chain-of-custody procedures should be provided. Examples demonstrating this type of experience shall also be provided.
  - b) Subcontract Management.
- (1) The offeror shall provide a detailed description of procedures for soliciting procurement and awarding competitive non-team subcontracting.
- (2) The offeror shall identify all team subcontractors proposed as part of the response services and delineate their roles and responsibilities. The offeror shall demonstrate how these subcontractors will be effectively incorporated into the overall project organization, including procedures to minimize the potential for conflict-of-interest situations. Procedures shall also-be presented to mitigate situations in which prospective subcontracts are with vendors who are currently providing supplies and services under other contracts or Task Orders and shortages arise when a new Task Order is issued under this contract. For team subcontractors, a map delineating the locations of personnel and equipment shall be provided
- (3) The offeror shall demonstrate their capability to implement various working arrangements (e.g., letters of credit) with local providers of cleanup equipment, materials, and services such as drilling, fencing, testing, transportation and disposal.
  - c) Materials Management
- (1) The offeror shall describe procedures for purchasing materials.
- (2) The offeror shall demonstrate their availability or ability to obtain minimum quantities of materials and items listed in the attachments to the Statement of Work. A method shall be presented to describe the acquisition, disposition and maintenance procedures for the minimum quantities of materials and items.
- (3) The offeror shall describe how additional items are to be obtained, if certain equipment, materials or personnel presented in the attachments to the Statement of Work are not available in-house.
  - d) Quality Assurance
- (1) The offeror shall submit a Quality Assurance (QA) program plan with their proposal which shall describe the commitment of the offeror's management to ensure that all environmental monitoring data obtained under this contract will be of known quality. The offeror shall also indicate the expected time requirements from submission of samples to the return of analytical results. (Please refer to "EPA Requirements for Quality Assurance Project Plans" dated March 2001 (for pdf version see:
- $\label{local_pdf} \mbox{http://www.epa.gov/quality/qs-docs/r5-final.pdf)} \mbox{ for information to be addressed in the QA program plan.) NOT SUBJECT TO THE 85 PAGE TECHNICAL$

### PROPOSAL LIMIT.

(2) The offeror shall NOT submit a sample QA project plan for the Sample Task Order Scenarios.

### e) Cost Control

- (1) The offeror shall present a detailed discussion of cost accounting and cost control techniques to be used during all phases of operation. The offeror shall provide details regarding monthly billing cycles, accuracy of cost projections on completed projects, and ad-hoc cost tracking capability. The offeror shall discuss how costs would be minimized during response and non-response activities.
- (2) The offeror shall describe (and provide samples of) the financial information system to be used for tracking and reporting all expenditures by site, and for providing financial information for cost recovery activities. The offeror shall provide examples of its ability to reflect up-to-date information regarding costs in monthly reports.
- (3) The offeror shall describe the cost management procedures that would be used during response actions including preparation of EPA Form 1900-55 Daily Cost Reports using the EPA Removal Cost Management System (RCMS). NOTE: The RCMS is strictly for Superfund Removal Site cost tracking. It is not intended to augment or replace the Contractor's Cost Accounting System. The Contractor is required to track and account for costs with their own system.
- (4) The offeror shall discuss its approach for cost effectively phasing into and assuming response work being done by entities including other EPA contractors, so that no disruption in work results.

## f) Regulatory Compliance

- (1) The offeror shall demonstrate a technical approach to the applicable or relevant and appropriate requirements (ARARS) that must be addressed during response actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980, as amended by the Superfund Amendments and Reauthorization Act (SARA) of 1986 and Title IV, including technical and procedural requirements and contracting/subcontracting requirements. Particular ARARs of interest are the land disposal restrictions under the Resource Conservation and Recovery Act (RCRA), as amended, and the CERCLA Off-Site Disposal Rule.
- (2) The offeror shall demonstrate a technical approach of the Clean Water Act (CWA) as amended by Subtitle B of the Oil Pollution Act (OPA) of 1990. The offeror shall also present a discussion demonstrating a working understanding of the ARARs that must be addressed during response actions under the oil Pollution Act of 1990.
- (3) The offeror shall demonstrate a technical approach of the Stafford Disaster Relief and Emergency Act. An example demonstrating knowledge of the use of response personnel and appropriate materials in federal emergency exercises or actual emergency responses for a flood, hurricane or other natural disaster should be presented.

### III. PERSONNEL

### a) Key Personnel

- (1) The offeror shall present a description of the personnel proposed as the Program Manager, Response Managers, Chemist, Corporate Safety Officer and Transportation and Disposal Coordinator (Attachment 12 SOW, Exhibit A). The following personnel require resume information:
  - 1) Program Manager (POC) 1 Resume
  - 2) Response Managers (Project Manager)
    - 2 Senior (or Level II) Resumes
    - 1 Junior (or Level I) Resume
  - 3) Chemist 1 Resume
  - 4) Corporate Safety Officer 1 Resume
  - 5) T & D Coordinator 1 Resume

Total: 7 Resumes are to be provided with the proposal and are part of the total page count.

These descriptions should include a location chart delineating the total number of personnel by locations, available for the contract. Key consultants and team subcontractors anticipated for the contract should also be presented. The offeror shall include a resume for each person describing his or her education, background, recent technical and management experience and accomplishments, and references. The resumes shall also demonstrate the individuals pertinent on-scene technical experience in managing and supervising response personnel, equipment and materials during emergency responses to removals of hazardous chemical substance releases. Experience with early/interim remedial projects should also be presented.

- (2) All key personnel shall meet the requirements described in the Statement of Work, Section J.
  - b) On-Scene Response Personnel
- (1) The offeror shall present a list of names, titles, period of employment, and employer of qualified personnel required to perform similar work as that in the Statement of Work, Section J. The offeror shall identify the type of personnel appropriate to hire and retain as on-scene response personnel.
  - c) Personnel Availability
- (1) The offeror shall clearly demonstrate that the key personnel and on-scene response personnel are available to work on this contract if the offeror is selected for award. The offeror shall indicate which key personnel are current employees, which are proposed as new hires, which would be provided through subcontracts, and the hours per year each individual would be available for this project.
- (2) The offeror shall also describe the procedures for hiring new key personnel.

### IV. SAMPLE TASK ORDER SCENARIO

The offeror shall respond to the sample task order scenario included in Section J. It is estimated a response should be approximately 8 pages of the total 85 pages allowed. The responses to the sample task order scenario will not be subject to discussion or revision following discussions should discussions be necessary.

### V: POP QUIZ (ORAL):

# A. <u>Schedule for</u> Pop Quiz:

An Oral Pop Quiz (1 scenario with questions) will be scheduled with offerors as soon as possible after the closing date for receipt of proposals. It is anticipated that oral presentations will occur in Denver, CO in June/July 2002. Following the receipt of the written proposals, the contracting officer will contact each offeror to establish a date and time for the offeror to take the pop quiz. The pop quiz scenario/questions will be given to offerors at the scheduled date and time. The pop guiz guestions/time allotted will be the same for all offerors. Once notified of their scheduled presentation date and time, offerors shall complete their presentations on the scheduled date and time. Requests from offerors to reschedule their presentations will not be entertained and no rescheduling of presentations will be done unless determined necessary by the Government to resolve unanticipated problems or delays encountered in the presentation process. All oral presentations will be conducted in person and in English. Only proposed key personnel who are current, full-time employees of the offeror (no subcontractor employees) may present the response and participate in the response to the pop quiz questions.

- B. Pop Quiz session. The offeror will be given one scenario with a list of questions (number to be determined) by the Government and allowed sixty (60) minutes for the preparation of responses to the Government's questions and sixty minutes for delivery. All questions are weighed equally. The responses to the pop quiz will not be subject to discussion or revision following discussions should discussions be necessary.
- C. Presentation Media. For the "Pop Quiz", the offeror may use offeror furnished overhead transparencies or flip chart/board. No computers will be allowed.
  - (a) Video and audio taping. The Government will video and audio tape the presentations and the tapes may be disseminated to authorized personnel within EPA only. The Government will provide the offeror with a copy of the video and audio tape of its own presentation at its request after contract award.
- VI. PAST PERFORMANCE INFORMATION (EPAAR 1552.215-75) (OCT 2000)

- (a) Offerors shall submit the information requested below as part of their proposal for both the offeror and any proposed subcontractors for subcontracts expected to exceed \$500,000. The information may be submitted prior to other parts of the proposal in order to assist the Government in reducing the evaluation period.
- (b) Offerors shall submit a list of all contracts and subcontracts completed in the last 3 years, and all contracts and subcontracts currently in process, which are similar in nature to this requirement.
- (1) The contracts and subcontracts listed may include those entered into with Federal, State and local governments, and commercial businesses, which are of similar scope, magnitude, relevance, and complexity to the requirement which is described in the RFP. Include the following information for each contract and subcontract listed:
  - (a) Name of contracting activity.
  - (b) Contract number.
  - (c) Contract title.
  - (d) Contract type.
  - (e) Brief description of contract or subcontract and relevance to this requirement.
  - (f) Total contract value.
  - (g) Period of performance.
  - (h) Contracting officer, telephone number, and E-mail address (if available).
  - (i) Program manager/project officer, telephone number, and E-mail address (if available).
  - (j) Administrative Contracting officer, if different from (h)above, telephone number, and E-mail address (if available).
  - (k) List of subcontractors (if applicable).
  - (1) Compliance with subcontracting plan goals for small disadvantaged business concerns, monetary targets for small disadvantaged business participation, and the notifications submitted under FAR 19.1202-4 (b), if applicable.
- (c) Offerors should not provide general information on their performance on the identified contracts and subcontracts. General performance information will be obtained from the references.
- (1) Offerors may provide information on problems encountered and corrective actions taken on the identified contracts and subcontracts.
- (2) References that may be contacted by the Government include the contracting officer, program manager/project officer, or the administrative contracting officer identified above.
- (3) If no response is received from a reference, the Government will make an attempt to contact another reference identified by the offeror, to contact a reference not identified by the offeror, or to complete the evaluation with those references who responded. The Government shall consider the information provided by the references, and may also consider information obtained from other sources, when evaluating an offeror's past performance.

- (4) Attempts to obtain responses from references will generally not go beyond two telephonic messages and/or written requests from the Government, unless otherwise stated in the solicitation. The Government is not obligated to contact all of the references identified by the offeror.
- (d) If negative feedback is received from an offeror's reference, the Government will compare the negative response to the responses from the offeror's other references to note differences. A score will be assigned appropriately to the offeror based on the information. The offeror will be given the opportunity to address adverse past performance information obtained from references on which the offeror has not had a previous opportunity to comment, if that information makes a difference in the Government's decision to include the offeror in or exclude the offeror from the competitive range. Any past performance deficiency or significant weakness will be discussed with offerors in the competitive range during discussions.
- (e) Offerors must send Client Authorization Letters (see Section J of the solicitation) to each reference listed in their proposal to assist in the timely processing of the past performance evaluation. Offerors are encouraged to consolidate requests whenever possible (i.e., if the same reference has several contracts, send that reference a single notice citing all applicable contracts). Offerors may send Client Authorization Letters electronically to references with copies forwarded to the contracting officer.
- (1) If an offeror has no relevant past performance history, an offeror must affirmatively state that it possesses no relevant past performance history.
- (2) Client Authorization Letters should be mailed or E-mailed to individual references no later than five (5) working days after proposal submission. The offeror should forward a copy of the Client Authorization Letter to the contracting officer simultaneously with mailing to references.
- (f) Each offeror may describe any quality awards or certifications that indicate the offeror possesses a high-quality process for developing and producing the product or service required. Such awards or certifications include, for example, the Malcolm Baldrige Quality Award, other Government quality awards, and private sector awards or certifications.
- (1) Identify the segment of the company (one division or the entire company) which received the award or certification.
- (2) Describe when the award or certification was bestowed. If the award or certification is over three years old, present evidence that the qualifications still apply.
- (g) Past performance information will be used for both responsibility determinations and as an evaluation factor for award. The Past Performance Questionnaire identified in section J will be used to collect information on an offeror's performance under existing and prior contracts/subcontracts for products or services similar in scope, magnitude, relevance, and complexity to this requirement in order to evaluate offerors consistent with the past performance evaluation factor set forth in section M. References other than those identified by the offeror may be contacted by the Government and used in

the evaluation of the offeror's past performance.

- (h) Any information collected concerning an offeror's past performance will be maintained in the official contract file.
- (i) In accordance with FAR 15.305 (a) (2) (iv), offerors with no relevant past performance history, or for whom information on past performance is not available, will be evaluated neither favorably nor unfavorably on past performance.

# SECTION II - PRICE/COST PROPOSAL INSTRUCTIONS (SUBMIT AN ORIGINAL AND FOUR COPIES OF YOUR COST/PRICE PROPOSAL WITH DISKETTE OR CD)

Your cost or price proposal shall be specific, complete in every detail, and separate from your technical proposal.

This contract will contain one base year period of 12 months (one year). The contract will contain four option periods of one year. For each year (base and option years) there is a one-time, per annum optional increment of 50 percent of the base or option year labor hour total. This price/cost portion of the evaluation for award will be based upon the maximum total contract price, which includes both the base amount, option years and the optional increments.

The proposals must identify and include all relevant Cost or Pricing Data in accordance with FAR 15.408, Table 15-2, Cost or Pricing Data refers to all available facts that might reasonably be expected to affect price negotiations.

IMPORTANT: IN ADDITION TO HARDCOPY, offerors are requested to submit their price/cost proposals on IBM compatible computer disks or CD for use in LOTUS 1-2-3 or Excel. The agency utilizes these disks during the review of proposed costs or prices for such things as math checks and the use of correct escalation and conversion factors and other evaluation procedures. It is imperative that the submitted disks include all formulas and factors used to compute the proposed cost or price. As with all proposal information the agency evaluates, the HARDCOPY will be considered the "official" proposal.

The offeror shall submit a cover letter indicating that this proposal is its official offer to the Government. The letter must be signed by an official authorized to bind the offeror. The proposal shall be considered to be firm for a period of not less than 120 calendar days from the date of the offer unless otherwise specified in Block 12 on Page 2 of the solicitation.

The proposed ERRS contract function is to provide response services which include the following cost or price elements:

- 1. Personnel
- 2. Equipment
- 3. Other Direct Cost Services (ODCS)

### 1. PERSONNEL:

a. For each labor category specified in Section J offerors

shall propose a LOADED FIXED HOURLY RATE (LFHR) (straight, overtime, and holiday time) for each year of the contract. The contractor shall submit the detailed buildup which resulted in the LFHR with the proposal. A LFHR is defined to consist of the following elements:

- 1. raw wage or salary rate\*, plus
- 2. fringe benefits (if applicable), plus
- 3. overhead rate (if applicable), plus
- 4. G&A expense rate (if applicable), plus
- 5. profit (if applicable)

\*See Applicable U.S. DOL Wage Determination in Section J attachments.

b. For EVALUATION PURPOSES, multiply the offeror's LFHR times the estimated MAXIMUM NUMBER OF LABOR HOURS (MAXLH) provided Section J. NOTE: For evaluation purposes, the labor hours provided in Section J represent the labor hours for each year of the proposed contract. For each year of the proposed contract, determine the TOTAL, PROPOSED PRICE FOR LABOR (PPL).

 $LFHR \times MaxLH = PPL$ 

### 2. EQUIPMENT:

- a. For each equipment item specified with usage factors in Section J, offerors shall propose a Fixed Daily Use Rate (FDUR). For cost realism purposes, offerors may be required to furnish the cost buildup to support their proposed equipment rates.
- b. Fixed Rate Equipment Items are identified in Section J. The rates established for these fixed rate items will represent the maximum ceiling or cap for such items (whether based on contractor owned equipment or rental/lease quotes). The equipment rates shall apply to equipment whether it is contractor-owned or rented/leased and shall be inclusive of all costs (operation and maintenance, fuel, repair costs, depreciation and other acquisition costs and indirect costs, as applicable). Offerors should note that the rates established for equipment items will remain in effect for the life of the contract and may not be exceeded.
- c. FOR EVALUATION PURPOSES, multiply the offerors proposed FDUR times the estimated MAXIMUM NUMBER OF USE DAYS (MaxUD) as provided in Section J for each contract period under the proposed contract to determine the PROPOSED PRICE FOR EQUIPMENT USE (PPEU).

 $FDUR \times MaxUD = PPEU$ 

### 3. SPECIAL NOTE REGARDING LABOR AND EQUIPMENT:

The estimated maximum number of labor hours or equipment days are for SOURCE EVALUATION AND SELECTION PURPOSES ONLY. EPA's total obligation under any resultant contract is limited to the minimum amount specified in Clause B-2. "Minimum and Maximum Amounts." All rates for labor on this time and materials contract will be the same for each labor category whether a prime or subcontractor.

Negotiation of Team-Subcontractor fixed rates for labor and equipment will be the responsibility of the prime contractor. The Contracting Officer may consent to Team Subcontracts, after review of a submission of required, if it can be determined that the prime contractor has a sound basis for selecting and determining the responsibility of the Team-Subcontractor.

The equipment rate shall apply to equipment whether it is contractor-owned or rented/leased and shall be inclusive of all costs (operation and maintenance, fuel, repair costs, depreciation and other acquisition costs and indirect costs, as applicable). The contractor shall multiply the burdened daily rate by the estimated number of hours set forth in the schedule.

#### 4. OTHER DIRECT COSTS:

- a. Other Direct Cost (ODCS) include all other efforts, beyond the provision of fixed labor and equipment, which are necessary for conducting the Emergency and Rapid Response Services. Such efforts typically include, but are not limited to:
  - 1. Travel and Subsistence
  - 2. Materials & Misc.
  - 3. Subcontracting

### b. ODCs will be reimbursable by EPA on a cost basis only.

- c. If any offeror normally applies an indirect charge (overhead or G&A) to ODCS, this normal charge (expressed as a percentage) must be included in the offeror's proposal. If any of the cost elements identified as part of the specified other direct costs are recovered as an indirect cost, in accordance with the offeror's accounting system, these costs should not be included as a direct cost. Complete explanation of this adjustment and the offeror's practice should be provided. This indirect charge is subject to full review by the EPA and must conform to the cost principles in FAR Part 31.
- d. Offerors shall propose and the EPA will evaluate proposals based on the following amounts to cover ODCS, plus any applicable indirect charges which shall be expressed as both a percentage rate and as an extended total dollar amount. The dollar amount is the product of the percentage rate times the sum of the Government ODCs estimate.

ODCs include travel & subsistence, materials & miscellaneous items, and other subcontracts.

ODC CHARGE CATEGORY GOVERNMENT ESTIMATE Total= Est.+ Indirect (SEE SECTION J, ATTACHMENT 10)

YEAR ONE

Travel 367,950
Materials 367,950
Subcontracts/ODCs 2,943,600
Total Year One 3,679,500

YEAR TWO Travel Materials Subcontracts/ODCs Total Year Two	367,950 367,950 2,943,600 3,679,500
YEAR THREE Travel Materials Subcontracts/ODCs Total Year Three	367,950 367,950 2,943,600 3,679,500
YEAR FOUR Travel   Materials   Subcontracts/ODCs Total Year Four	367,950 367,950 2,943,600 3,679,500
YEAR FIVE Travel Materials Subcontracts/ODCs Total Year Five Total All Years	367,950 367,950 2,943,600 3,679,500 18,397,500

### 5. REPORTS

The offeror shall provide fixed rates for CLIN 0006 Reports as required by Section F.2, F.3 and F.4.

### 6. OTHER CONSIDERATIONS/INSTRUCTIONS

- a. The offeror shall submit an official written copy of its corporate policy regarding reimbursement of overtime paid to professional or exempt employees and corporate holidays.
- b. The offeror shall certify that it will comply with the Federal Travel Regulations concerning all travel and subsistence under this contract, and shall provide a copy of its corporate travel policies.
- c. The offeror may submit, if applicable, as part of their cost or pricing proposal, fixed rates for transportation services of oil and hazardous substances. Rates submitted will not be used in the cost evaluation; however, the Government may negotiate rates for any transportation categories that are reasonably priced.
- d. Proposal Format All offerors submitting their cost proposals on computer disks shall provide two (2) disks or two CDs: one for the fixed rates using the following format, and one for all other information. The offeror shall

reproduce this format for each year of the proposed contract.

### 2. For Evaluation Purposes:

Add the TOTAL PROPOSED PRICE FOR LABOR(PPL) and the TOTAL PROPOSED PRICE FOR EQUIPMENT USE (PPEU) and the EPA ESTIMATE FOR OTHER DIRECT COST SERVICES (ODCS) (including any indirect costs if applicable) to obtain the TOTAL PROPOSED AMOUNT FOR RESPONSE SERVICES (TPARS)

PPL + PPEU + ODCS = TPARS

# 6. SUBMISSION OF COST OR PRICING PROPOSAL

- a. General Submit cost or pricing data on SF 1411, Contract Pricing Proposal Cover Sheet, or comparable document prepared in accordance with FAR 15.408 and the following:
  - (i) Clearly identify separate cost or pricing data associated with any:
  - (a) Option to increase the annual hours amount one option per year of 50% of the year's labor hours. The proposed hourly rates are fixed for each period for labor and equipment (base, option years and annual option increments).
    - (b) Major tasks, if required by the special instructions.

You may indicate the above cost or price-detailed data in narrative form or on a spread sheet, provided that all cost or pricing data is adequately and clearly described. Place recap/summary information on the SF 1411.

- (ii) Clearly identify all costs and data in support of the proposed cost/price. Include the index required by FAR 15.408, Table 15-2, I.B.
- (iii) Submit a current financial statement, including a balance sheet and a statement of profit and loss for the last completed fiscal year. Specify resources available to perform the contract without assistance from any outside source. If sufficient resources are not available, indicate in your proposal the amount required and the anticipated source (i.e., bank loans, letter or lines of credit, etc.).
- (iv) If other divisions, subsidiaries, a parent or affiliated companies will perform work or furnish materials under this proposed contract, please provide the name and location of such affiliate and your intercompany pricing policy. Separately identify costs and supporting data for each such entity proposed.
- (v) If the contract schedule includes a "Fixed Rates for Services" clause, please provide in your cost proposal a schedule duplicating the format in the clause and include your proposed fixed hourly rates per labor category for the base and any optional contract periods.
- (vi) This solicitation includes the clause at EPAAR 1552.232-73, Payments-- Fixed-Rate Services Contract," and the clause at FAR 52.232-7, "Payments Under Time and Materials and Labor-Hour Contracts," the offeror

shall include in the cost proposal the estimated costs and burden rate you will apply to materials, other direct costs, or subcontracts. The Government will include these costs as part of its cost proposal evaluation.

(vii) Whenever subcontractor effort is included in the proposed costs, the prime contractor shall include an additional supporting cost summary consolidating all costs (both contractor and subcontractor) by element for each contract period.

### (2) Direct Labor.

- (i) Attach support schedules indicating types or categories of labor together with labor hours for each category, indicating rate of compensation. Indicate the method used in computing the labor rate. If individual labor rates are proposed, give employee names.
- (ii) Indicate whether current rates or escalated rates are used. If escalation is included, state the degree (percent) and methodology. The methodology shall include the effective date of the base rates and the policy on salary reviews (e.g. anniversary date of employee or salary reviews for all employees on a specific date).
- (iii) State whether any additional direct labor (new hires) will be required during the performance period of this acquisition. If so, state the number required.
- (iv) With respect to educational institutions, include the following information for those professional staff members whose salary is expected to be covered by a stipulated salary support agreement pursuant to OMB Circular A-21.
  - (A) Individuals name;
  - (B) Annual salary and the period for which the salary is applicable;
  - (C) List of other research projects or proposals for which salary is allocated, and the proportionate time charged to each; and
  - (D) Other duties, such as teaching assignments, administrative assignments, and other institutional activities. Show the proportionate time charged to each. (Show proportionate time charged as a percentage of 100% of time for the entire academic year, exclusive of vacation or sabbatical leave.)
  - (3) Indirect costs (overhead, general, and administrative expenses).

Unless your proposed indirect rate(s) have recently been accepted by a contracting agency of the Government, provide detailed supporting computations. These computations may include historical as well as budgeted data. Indicate whether your computations are based upon historical or projected data. If your rates have been recently approved, include a copy of

the agreement. If the agreement does not cover the projected performance period of the proposed effort, provide the rationale and any estimated rate calculations for the proposed performance period.

- (4) Travel expense.
- (i) If the solicitation specifies the amount of travel costs, this amount is exclusive of any applicable indirect cost.
  - (5) Consultant service.

Identify the contemplated consultants. State the amount of service estimated to be required and the consultants quoted daily or hourly rate.

- (6) When the cost of a subcontract is substantial (25 percent of the estimated contract value or \$10,000, whichever is less), include details of subcontract costs in the same format as the prime Contractor's costs. Include a cost or price analysis of the subcontract costs in accordance with FAR 15.404-3-.
  - (7) Equipment (not including special equipment).
- (i) If direct charges for use of existing contractor equipment are proposed, provide a description of these items and details of the basis of such charges.
- (ii) Identify Government-owned property in the possession of the offeror or proposed to be used in the performance of the contract, and the Government agency which has cognizance over the property.
  - (8) Facilities and special equipment, including tooling.
- (i) If special purpose facilities or equipment is being proposed, provide a description of these items, details of the proposed costs including competitive prices, and a justification as to why the Government should furnish the equipment or allow its purchase with contract funds.
- (ii) If fabrication by the prime Contractor is contemplated, include details of material, labor, and overhead.
  - (9) Other Direct Costs
- (i) Identify the major ODC items that, under your accounting system, would be a direct change on any resulting contract.
- (ii) If the solicitation specifies the amount of other direct costs, this amount is exclusive of any applicable indirect cost.
- 2. The attachment entitled "PRICING SCHEDULE YEARS 1-5" has been modified. The text is as follows:

The rates set forth below are applicable to the Prime Contractor and all

# BASE YEAR 1 (from contract award date through one year thereafter) CLIN 0001

. 0001			
A. PERSONNEL DESCRIPTION	EST. QUANTITIES STRAIGHT TIME HR	UNIT S. PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	2640		
Level II	3520		
Foreman	8800		
Eq. Op.	7920		
PAS	4400		
Cleanup Tech	8800		
Laborer	1760		
Chemist	2200		
IH/Health & Safety	880		
T & D Coordinator	1408		
Engineer	1760		
Truck Driver	2640		
Explosive Spec.	88		
Lab Tech	220		
Geologist	132		
Health & Safety Technician	_		
Subcontract Support	396		
Program Manager	704		
riogiam managei	704		
	EST. QUANTITIES	UNIT	ESTIMATED
	OVERTIME HRS.	PRICE	_
Response Manager(s)			
Level I	660		
Level II	880		
Foreman	2200		
Eq. Op.	1980		
PĀS	1100		
Cleanup Tech	2200		
Laborer	440		
Chemist	550		
IH/Health & Safety	220		
T & D Coordinator	352		
Engineer	440		
Truck Driver	660		
Explosive Spec.	22		
Lab Tech	55		
Geologist	33		
Health & Safety Technici			
Subcontract Support	99		
Program Manager	176		
OPTION FOR INCREASED HOURS	(BASE YEAR 1):		
	\		
PERSONNEL DESCRIPTION S'		NIT RICE	ESTIMATED AMOUNT
Response Manager(s)	110010 F	1/1/1	7 77.10 O I A T
Level I	1320		
Level II	1760		
TOACT II	± / UU		

Foreman	4400
Eq. Op.	3960
PAS	2200
Cleanup Tech	4400
Laborer	880
Chemist	1100
IH/Health & Safety	440
T & D Coordinator	704
Engineer	880
Truck Driver	1320
Explosive Spec.	44
Lab Tech	110
Geologist	66
Health & Safety Technician	352
Subcontract Support	198
Program Manager	352

	EST. QUANTITIES OVERTIME OPTION HRS.	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	330		
Level II	440		
Foreman	1100		
Eq. Op.	990		
PĀS	550		
Cleanup Tech	1100		
Laborer	220		
Chemist	275		
IH/Health & Safety	110		
T & D Coordinator	176		
Engineer	220		
Truck Driver	330		
Explosive Spec.	11		
Lab Tech	28		
Geologist	17		
Health & Safety Technic.	ian 88		
Subcontract Support	50		
Program Manager	88		

# CLIN 0002

# B. EQUIPMENT CLASSIFICATIONS

RCMS	EQUIPMENT DESCRIPTION	DAYS/ YEAR	UNIT PRICE	ESTIMATED AMOUNT
01-010-010 01-015-030 01-015-041 01-015-042 01-030-020 01-036-010 01-036-020 01-042-010 01-045-010	Truck, Boom Dump Truck, Euclid Dump Truck, 5/10 yds Dump Truck, 10/20 yds Truck, Box, 2-Ton Truck, Pickup Truck, 4 Wheel Drive Road Tractor Truck, Stakebed, 1-Ton (with	60 30 70 100 65 700 330 50 lift gate)35		

01-045-020	Truck, Stakebed, 2-Ton (with lift gate)	35
01-051-018 01-051-035	Truck, Vacuum 1800 gal. Truck, Vacuum 3500 gal.	20 35
01-054-030	Van, Passenger	60
01-057-020	Water Truck, Less than 2000 gal.	60
01-057-030	Water Truck, Greater than 2000 gal.	75
01-009-010	Car, Passenger	500
02-020-020	Personnel Decon trailer, 8'x25'	
	approx.	100
02-040-040	Trailer, 8'x40' Personnel Decontamination, enclosed self conta	ined
	with HVAC and emergency shower	310
02-055-015	Office Trailer with steps, small	
	(less than 40 ft.)	190
02-055-040	Office Trailer with steps, large	
	(more than 40 ft.)	380
02-070-010	Trailer, Storage, less than 40 ft.	235
02-070-020	Trailer, Storage, 40 ft. or greater	
02-090-A01	Water Dogs	100
03-000-040	Gannon Box, Pulverizer	30
03-001-010	Backhoe, Case 580 or equivalent	275
03-010-020	D-4 Dozer with 6-way blade	1 - 0
02 010 040	or equivalent	150
03-010-040	D-6 Dozer with 6-way blade or equivalent	245
03-010-060	D-8 Dozer with 6-way blade	243
03-010-000	or equivalent	100
03-015-015	Compactor-Roller (Vibratory)	180
03-015-020	Compactor-Roller	90
03-020-020	Crane, 20-ton	30
03-030-005	Excavator, mini, with thumb	30
03-030-040	Excavator, CAT 205L or Case 688	
	or equivalent	120
03-030-045	Attachment, articulating Bucket	
		120
03-030-055	Excavator, CAT 215/315 or	
	equivalent	60
03-030-065	Excavator, CAT 225/229/325 or	
00 000 000	equivalent	75
03-030-080	Excavator, Kobelco K935 or equivalent	
03-035-010	Fork Lift, Small (2 tons or less)	60
03-035-012 03-040-010	Fork Lift, Large (over 2 tons) Road Grader	30 65
03-040-010		63
03-043-031	360 Degree rotation Hydraulic Drum Grappler	75
03-045-020	Front-end loader crawler,	13
05 045 020	CAT 933/935 or equivalent	60
03-045-030	Man Lift, Scissor	15
03-055-030	Front-end loader crawler,	10
	CAT 943 or equivalent	45
03-055-040	Front-end loader crawler,	-
	CAT 953 or equivalent	35
03-060-020	Front-end loader/wheeled	
	CASE W14C or equivalent	30
03-060-040	Front-end loader/wheeled,	
	CAT 936E Case 721 or	
	equivalent	35

03-060-060	Front-end loader/wheeled,		
	CAT 966C Case 821 or equivalent	35	
03-060-070	Front-end loader/wheeled,	33	
03 000 070	CAT 966B Dresser 540		
	or equivalent	90	
03-065-020	Heavy Duty Scraper	45	
03-087-010	Farm Tractor	15	
03-095-010	Uni Loader w/bucket	35	
03-095-035	Uni Loader Barrel Grapple	r	
	Attachment	35	
05-001-012	Explosion/Oxygen Meter	50	
05-001-020	Photoionization Detector	50	
05-001-025	Flame Ionization Detection		
05 001 025	Monitor (OVA)	50	
05-001-035	Radiation Detector	20	
05-010-050	Air Monitoring Detection	Pump 45	
05-050-015	Cascade/Airline System, with 5 min. SCBA escape b	ottle 220	
05-150-010	Hand Held Radio	1400	
07-015-020	Boat 14'/16'	20	
07-015-042	Boat Motor 10 to 50 h.p.	20	
07-020-006	Wood Chipper	20	
07-021-010	Compressor, Air -185 CFM	120	
07-023-020	Computer, Portable PC (IB	M	
	compatible) with printer	735	
07-031-010	Copy Machine (plain paper		
0.01.01.0	copier)	735	
07-045-010	Facsimile Machine (plain		
07-051-005	copier) Generator 5 kw	735 50	
07-051-003	Generator 10 kw	60	
07-051-040	Generator 50 kw	30	
07-051-055	Generator 150 kw	15	
07-053-010	Portable Heating Capabili		
	- Space Heaters	50	
07-067-030	Emergency lighting (light	plant) 35	
07-092-053	Water Tank - 10,000 gallo		
07-092-030	Water Laser, Medium Press		
	Multigun (2500-5000 psi)	90	
08-012-020	Pump, Centrifugal 2 inch	90	
08-018-030	Pump, Double Diaphragm 3		
08-021-010	Pump, Diesel 2 inch	35	
08-054-015 09-005-005	Pump, Trash 3 inch Oil Harbor boom 6in-12in	45	
09-003-003	- 50 ft. length	75	
	Jo it. Tength	73	
		Subcontract G&A	Estimated
		Estimate	Amount
GT T11 0000	0.1 /050		
CLIN 0003	Subcontracts/ODCs,	\$3 043 600	
	plus% G&A	\$2,943,600	

Travel G&A Estimated Estimate Amount

CLIN 0004	Travel, plus% G&A	\$367,950	
CLIN 0005	Materials, plus% for materials handling	Materials Estimate \$367,950	 
CLIN 0006	Reports	Estimated Quantity	Estimated Amount
	Reports as described in REPORTS OF WORK	F.3 15	
	Monthly Progress Report described in F.4 MONTHLY PROGRESS REPORT		
	Rate Disk as described i RATE DISK	n F.5	
CLIN CLIN CLIN	0002 0003 0004 0005		

# YEAR 2/OPTION YEAR 1 (beginning one year after contract award date and ending one year thereafter)

# CLIN 0001

A. PERSONNEL DESC	CRIPTION	ESTIMATED QUANTITIES	UNIT PRICE	ESTIMATED AMOUNT
Response Manager	(s)			
Level I		2640		
Level II		3520		
Foreman		8800		
Eq. Op.		7920		
PAS		4400		
Cleanup Tec	ch	8800		
Laborer		1760		
Chemist		2200		
IH/Health 8	& Safety	880		
T & D Coord	dinator	1408		

Engineer	1760
Truck Driver	2640
Explosive Spec.	88
Lab Tech	220
Geologist	132
Health & Safety Technician	704
Subcontract Support	396
Program Manager	704

	EST. QUANTITIES OVERTIME HRS.	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	660		
Level II	880		
Foreman	2200		
Eq. Op.	1980		
PAS	1100		
Cleanup Tech	2200		
Laborer	440		
Chemist	550		
IH/Health & Safety	220		
T & D Coordinator	352		
Engineer	440		
Truck Driver	660		
Explosive Spec.	22		
Lab Tech	55		
Geologist	33		
Health & Safety Technician	n 176		
Subcontract Support	99		
Program Manager	176		

# OPTION FOR INCREASE LABOR HOURS (YEAR 2):

PERSONNEL DESCRIPTION	STRAIGHT TIME HOURS	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	1320		
Level II	1760		
Foreman	4400		
Eq. Op.	3960		
PAS	2200		
Cleanup Tech	4400		
Laborer	880		
Chemist	1100		
IH/Health & Safety	440		
T & D Coordinator	704		
Engineer	880		
Truck Driver	1320		
Explosive Spec.	4 4		
Lab Tech	110		
Geologist	66		
Health & Safety Technicia	n 352		
Subcontract Support	198		
Program Manager	352		

	EST. QUANTITIES OVERTIME OPTION HRS.	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	330		
Level II	440		
Foreman	1100		
Eq. Op.	990		
PAS	550		
Cleanup Tech	1100		
Laborer	220		
Chemist	275		
IH/Health & Safety	110		
T & D Coordinator	176		
Engineer	220		
Truck Driver	330		
Explosive Spec.	11		
Lab Tech	28		
Geologist	17		
Health & Safety Technici	an 88		
Subcontract Support	50		
Program Manager	88		

# CLIN 0002

# B. EQUIPMENT CLASSIFICATIONS

RCMS	EQUIPMENT DESCRIPTION	DAYS/ YEAR	UNIT PRICE	ESTIMATED AMOUNT
01-010-010	Truck, Boom	60		
01-015-030	Dump Truck, Euclid	30		
01-015-041	Dump Truck, 5/10 yds	70		
01-015-042	Dump Truck, 10/20 yds	100		
01-030-020	Truck, Box, 2-Ton	65		
01-036-010	Truck, Pickup	700		
01-036-020	Truck, 4 Wheel Drive	330		
01-042-010	Road Tractor	50		
	Truck, Stakebed, 1-Ton (with lift ga	ite)35		
01-045-020	Truck, Stakebed, 2-Ton (with lift gate)	35		
01-051-018	Truck, Vacuum 1800 gal.	20		
01-051-035	Truck, Vacuum 3500 gal.	35		
01-054-030	Van, Passenger	60		
01-057-020	Water Truck, Less than 2000 gal.	60		
01-057-030	Water Truck, Greater than 2000 gal			
01-009-010	Car, Passenger	500		
02-020-020	Personnel Decon trailer, 8'x25'			
	approx.	100		
02-040-040	Trailer, 8'x40' Personnel			
	Decontamination, enclosed self cor	ntained	l	
	with HVAC and emergency shower	310		
02-055-015	Office Trailer with steps, small			
	(less than 40 ft.)	190		
02-055-040	Office Trailer with steps, large			
	(more than 40 ft.)	380		
02-070-010	Trailer, Storage, less than 40 ft	. 235		

00 070 000	M	0.2.5
02-070-020 02-090-A01	Trailer, Storage, 40 ft. or greater Water Dogs	235
03-000-040	Gannon Box, Pulverizer	30
03-001-010	Backhoe, Case 580 or equivalent	275
03-010-020	D-4 Dozer with 6-way blade	
	or equivalent	150
03-010-040	D-6 Dozer with 6-way blade	
	or equivalent	245
03-010-060	D-8 Dozer with 6-way blade	
	or equivalent	100
03-015-015	Compactor-Roller (Vibratory)	180
03-015-020	Compactor-Roller	90
03-020-020 03-030-005	Crane, 20-ton Excavator, mini, with thumb	30 30
03-030-003	Excavator, CAT 205L or Case 688	30
05 050 040	or equivalent	120
03-030-045	Attachment, articulating Bucket	120
		120
03-030-055	Excavator, CAT 215/315 or	
	equivalent	60
03-030-065	Excavator, CAT 225/229/325 or	
	equivalent	75
03-030-080	Excavator, Kobelco K935 or equivalent	
03-035-010	Fork Lift, Small (2 tons or less) Fork Lift, Large (over 2 tons)	60
03-035-012 03-040-010	Road Grader	30 65
03-045-031	360 Degree rotation Hydraulic	03
03 013 031	Drum Grappler	75
03-045-020	Front-end loader crawler,	
	CAT 933/935 or equivalent	60
03-045-030	Man Lift, Scissor	15
03-055-030	Front-end loader crawler,	
00 055 040	CAT 943 or equivalent	45
03-055-040	Front-end loader crawler,	2.5
03-060-020	CAT 953 or equivalent Front-end loader/wheeled	35
03-000-020	CASE W14C or equivalent	30
03-060-040	Front-end loader/wheeled,	30
00 000 010	CAT 936E Case 721 or	
	equivalent	35
03-060-060	Front-end loader/wheeled,	
	CAT 966C Case 821 or	
	equivalent	35
03-060-070	Front-end loader/wheeled,	
	CAT 966B Dresser 540	0.0
03-065-020	or equivalent Heavy Duty Scraper	90 45
03-063-020	Farm Tractor	15
03-095-010	Uni Loader w/bucket	35
03-095-035	Uni Loader Barrel Grappler	
	Attachment	35
05-001-012	Explosion/Oxygen Meter	50
05-001-020	Photoionization Detector	50
05-001-025	Flame Ionization Detection	<b>5</b> 0
05 001 005	Monitor (OVA)	50
05-001-035	Radiation Detector	20
05-010-050 05-050-015	Air Monitoring Detection Pump Cascade/Airline System,	45
00 000 010	cascade, militine system,	

05-150-010 07-015-020	with 5 min. SCBA escape b Hand Held Radio Boat 14'/16'	140	20 00 20	
07-015-042	Boat Motor 10 to 50 h.p.		20	
07-020-006	Wood Chipper		20	
07-021-010	Compressor, Air -185 CFM		20	
07-023-020	Computer, Portable PC (IB		) F	
07-031-010	compatible) with printer		35	
07-031-010	Copy Machine (plain paper copier)		35	
07-045-010	Facsimile Machine (plain		33	
0, 010 010	copier)		35	
07-051-005	Generator 5 kw	Į.	50	
07-051-020	Generator 10 kw	(	60	
07-051-040	Generator 50 kw		30	
07-051-055	Generator 150 kw		15	
07-053-010	Portable Heating Capabili			
0.000	- Space Heaters		50	
07-067-030	Emergency lighting (light	_ '	35	
07-092-053	Water Tank - 10,000 gallo	ns .	30	
07-092-030	Water Laser, Medium Press		0.0	
08-012-020	Multigun (2500-5000 psi) Pump, Centrifugal 2 inch		90 90	
08-012-020	Pump, Double Diaphragm 3		60	
08-021-010	Pump, Diesel 2 inch		35	
08-054-015	Pump, Trash 3 inch		45	
09-005-005	Oil Harbor boom 6in-12in			
	- 50 ft. length		75	
	-			
		Subcontract	G&A	Estimated
		Estimate		Amount
CLIN 0003	Subcontracts/ODCs,			
· · · · · · · · · · · · · · · · ·	plus% G&A			
		\$2,943,600		
	P145 0 G411	\$2,943,600		
		\$2,943,600		
		\$2,943,600		
	p1460 Gui	\$2,943,600		
	p1460 Gan			
	P1400 0411	Travel	G&A	Estimated
	p1450 GM1		G&A	Estimated Amount
CLIN 0004		Travel Estimate	G&A	
CLIN 0004	Travel, plus%	Travel	G&A	
CLIN 0004		Travel Estimate	G&A	
CLIN 0004	Travel, plus%	Travel Estimate	G&A	
CLIN 0004	Travel, plus%	Travel Estimate	G&A	
CLIN 0004	Travel, plus%	Travel Estimate	G&A	
CLIN 0004	Travel, plus%	Travel Estimate \$367,950		Amount
CLIN 0004	Travel, plus%	Travel Estimate \$367,950	Material	Amount  Estimated
CLIN 0004	Travel, plus%	Travel Estimate \$367,950		Amount
	Travel, plus% G&A	Travel Estimate \$367,950  Materials Estimate	Material	Amount  Estimated
CLIN 0004 CLIN 0005	Travel, plus% G&A	Travel Estimate \$367,950	Material	Amount  Estimated

CLIN 0006	Reports	Estimated Quantity	Unit Price	Estimated Amount
	Reports as described in F REPORTS OF WORK	.3 15		
	Monthly Progress Report a described in F.4 MONTHLY PROGRESS REPORT	s 12		
	Rate Disk as described in RATE DISK	F.5		
CLIN CLIN CLIN CLIN	0001 0002 0003 0004 0005 0006 2/OPTION YEAR 1			

# YEAR 3/OPTION YEAR 2 (beginning 2 years after contract award date and ending one year thereafter)

# CLIN 0001

Α.	PERSONNEL	DESCRIPTION

	ESTIMATED QUANTITY	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	2640		
Level II	3520		
Foreman	8800		
Eq. Op.	7920		
PAS	4400		
Cleanup Tech	8800		
Laborer	1760		
Chemist	2200		
IH/Health & Safety	880		
T & D Coordinator T	1408		
Engineer	1760		
Truck Driver	2640		
Explosive Spec.	88		
Lab Tech	220		
Geologist	132		
Health & Safety Technician	704		
Subcontract Support	396		
Program Manager	704		
	EST. QUANTITI	ES UNI	IT ESTIMATED
	OVERTIME HRS.	PRI	ICE AMOUNT
Response Manager(s)			
Level I	660		
Level II	880		

Foreman	2200
Eq. Op.	1980
PAS	1100
Cleanup Tech	2200
Laborer	440
Chemist	550
IH/Health & Safety	220
T & D Coordinator	352
Engineer	440
Truck Driver	660
Explosive Spec.	22
Lab Tech	55
Geologist	33
Health & Safety Technician	176
Subcontract Support	99
Program Manager	176

# OPTION FOR INCREASED HOURS:

	PERSONNEL DESCRIPTION	STRAIGHT TIME HOURS	UNIT PRICE	ESTIMATED AMOUNT
Respo	nse Manager(s)			
_	Level I	1320		
	Level II	1760		
	Foreman	4400		
	Eq. Op.	3960		
	PAS	2200		
	Cleanup Tech	4400		
	Laborer	880		
	Chemist	1100		
	IH/Health & Safety	440		
	T & D Coordinator	704		
	Engineer	880		
	Truck Driver	1320		
	Explosive Spec.	44		
	Lab Tech	110		
	Geologist	66		
	Health & Safety Technicia	an 352		
	Subcontract Support	198		
	Program Manager	352		
		302		

	EST. QUANTITIES OVERTIME OPTION HRS.	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	330		
Level II	440		
Foreman	1100		
Eq. Op.	990		
PAS	550		
Cleanup Tech	1100		
Laborer	220		
Chemist	275		
IH/Health & Safety	110		
T & D Coordinator	176		
Engineer	220		
Truck Driver	330		
Explosive Spec.	11		
Lab Tech	28		

Geologist	17
Health & Safety Technician	88
Subcontract Support	50
Program Manager	88

# CLIN 0002

# B. EQUIPMENT CLASSIFICATIONS

RCMS	EQUIPMENT DESCRIPTION	DAYS/ YEAR	UNIT PRICE	ESTIMATED AMOUNT
$\begin{array}{c} 01-010-010 \\ 01-015-030 \\ 01-015-041 \\ 01-015-042 \\ 01-030-020 \\ 01-036-010 \\ 01-036-020 \\ 01-042-010 \\ 01-045-010 \\ 01-045-020 \\ \end{array}$	Truck, Boom Dump Truck, Euclid Dump Truck, 5/10 yds Dump Truck, 10/20 yds Truck, Box, 2-Ton Truck, Pickup Truck, 4 Wheel Drive Road Tractor Truck, Stakebed, 1-Ton (with lift game) Truck, Stakebed, 2-Ton (with lift	60 30 70 100 65 700 330 50 ate)35		
01-051-018	gate) Truck, Vacuum 1800 gal.	20		
01-051-035	Truck, Vacuum 3500 gal.	35		
01-054-030	Van, Passenger	60		
01-057-020	Water Truck, Less than 2000 gal.	60 1. 75		
01-057-030 01-009-010	Water Truck, Greater than 2000 ga. Car, Passenger	500		
02-020-020	Personnel Decon trailer, 8'x25'	300		
02 020 020	approx.	100		
02-040-040	Trailer, 8'x40' Personnel			
	Decontamination, enclosed self co	ntained		
00 055 015	with HVAC and emergency shower	310		
02-055-015	Office Trailer with steps, small	1.00		
02-055-040	(less than 40 ft.) Office Trailer with steps, large	190		
02 033 040	(more than 40 ft.)	380		
02-070-010	Trailer, Storage, less than 40 ft			
02-070-020	Trailer, Storage, 40 ft. or great			
02-090-A01	Water Dogs	100		
03-000-040	Gannon Box, Pulverizer	30		
03-001-010	Backhoe, Case 580 or equivalent	275		
03-010-020	D-4 Dozer with 6-way blade	1.50		
02 010 040	or equivalent	150		
03-010-040	D-6 Dozer with 6-way blade or equivalent	245		
03-010-060	D-8 Dozer with 6-way blade	245		
00 010 000	or equivalent	100		
03-015-015	Compactor-Roller (Vibratory)	180		
03-015-020	Compactor-Roller	90		
03-020-020	Crane, 20-ton	30		
03-030-005	Excavator, mini, with thumb	30		
03-030-040	Excavator, CAT 205L or Case 688	100		
03-030-045	or equivalent	120		
03-030-043	Attachment, articulating Bucket 1-2.3 yards	120		
	<u> -</u>			

03-030-055	Excavator, CAT 215/315 or equivalent	60
03-030-065	Excavator, CAT 225/229/325 or equivalent	75
03-030-080 03-035-010 03-035-012 03-040-010	Excavator, Kobelco K935 or equivalent Fork Lift, Small (2 tons or less) Fork Lift, Large (over 2 tons) Road Grader	
03-045-031	360 Degree rotation Hydraulic Drum Grappler	75
03-045-020	Front-end loader crawler, CAT 933/935 or equivalent Man Lift, Scissor	60 15
03-055-030	Front-end loader crawler, CAT 943 or equivalent	45
03-055-040	Front-end loader crawler, CAT 953 or equivalent	35
03-060-020	Front-end loader/wheeled CASE W14C or equivalent	30
03-060-040	Front-end loader/wheeled, CAT 936E Case 721 or	
03-060-060	<pre>equivalent Front-end loader/wheeled,</pre>	35
03-060-070	CAT 966C Case 821 or equivalent Front-end loader/wheeled,	35
03-065-020	CAT 966B Dresser 540 or equivalent Heavy Duty Scraper	90 45
03-087-010 03-095-010 03-095-035	Farm Tractor Uni Loader w/bucket Uni Loader Barrel Grappler	15 35
05-001-012 05-001-020	Attachment Explosion/Oxygen Meter Photoionization Detector	35 50 50
05-001-025	Flame Ionization Detection Monitor (OVA)	50
05-001-035 05-010-050 05-050-015	Radiation Detector Air Monitoring Detection Pump Cascade/Airline System,	20 45
05-150-010 07-015-020	with 5 min. SCBA escape bottle Hand Held Radio 1 Boat 14'/16'	220 400 20
07-015-042 07-020-006 07-021-010	Boat Motor 10 to 50 h.p. Wood Chipper Compressor, Air -185 CFM	20 20 120
07-023-020	Computer, Portable PC (IBM compatible) with printer	735
07-031-010	Copy Machine (plain paper copier)	735
07-045-010	Facsimile Machine (plain paper copier)	735
07-051-005 07-051-020	Generator 5 kw Generator 10 kw	50 60
07-051-040 07-051-055	Generator 50 kw Generator 150 kw	30 15
07-053-010	Portable Heating Capabilities - Space Heaters	50

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07-067-030 07-092-053 07-092-030	Emergency lighting (ligh Water Tank - 10,000 gall Water Laser, Medium Pres Multigun (2500-5000 psi)	ons	35 30 90	
08-012-020 08-018-030 08-021-010 08-054-015	Pump, Centrifugal 2 inch Pump, Double Diaphragm 3 Pump, Diesel 2 inch Pump, Trash 3 inch	inch	90 60 35 45	
09-005-005	Oil Harbor boom 6in-12in - 50 ft. length	skirt	75	
		Subcontract Estimate	G&A	Estimated Amount
CLIN 0003	Subcontracts/ODCs, plus% G&A	\$2,943,600		
		Travel Estimate	G&A	Estimated Amount
CLIN 0004	Travel, plus% G&A	\$367 <b>,</b> 950		
		Materials Estimate		
CLIN 0005	Materials, plus% for materials handling	\$367,950		
CLIN 0006	Reports	Estimated Quantity		Estimated Amount
	Reports as described in REPORTS OF WORK	F.3 15		
	Monthly Progress Report described in F.4 MONTHLY PROGRESS REPORT			
	Rate Disk as described i RATE DISK	n F.5 1		
CLIN CLIN CLIN CLIN	0001 0002 0003 0004 0005 0006 3/OPTION YEAR 2			

YEAR 4/OPTION YEAR 3 (beginning 3 years after contract award date and ending one year thereafter)

CLIN 0001

## A. PERSONNEL DESCRIPTION

	ESTIMATED	UNIT	ESTIMATED
	QUANTITY	PRICE	AMOUNT
Response Manager(s)			
Level I	2640		
Level II	3520		
Foreman	8800		
Eq. Op.	7920		
PAS	4400		
Cleanup Tech	8800		
Laborer	1760		
Chemist	2200		
IH/Health & Safety	880		
T & D Coordinator	1408		
Engineer	1760		
Truck Driver	2640		
Explosive Spec.	88		
Lab Tech	220		
Geologist	132		
Health & Safety Technician	704		
Subcontract Support	396		
Program Manager	704		

EST. QUANTITIES	UNIT OVERTIME HRS.	ESTIMAT PRICE	ED AMOUNT
Response Manager(s)			
Level I	660		
Level II	880		
Foreman	2200		
Eq. Op.	1980		
PAS	1100		
Cleanup Tech	2200		
Laborer	440		
Chemist	550		
IH/Health & Safety	220		
T & D Coordinator	352		
Engineer	440		
Truck Driver	660		
Explosive Spec.	22		
Lab Tech	55		
Geologist	33		
Health & Safety Techniciar	n 176		
Subcontract Support	99		
Program Manager	176		

# OPTION FOR INCREASED LABOR HOURS:

PERSONNEL DESCRIPTION	STRAIGHT TIME HOURS	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	1320		
Level II	1760		
Foreman	4400		
Eq. Op.	3960		
PAS	2200		
Cleanup Tech	4400		

Laborer	880
Chemist	1100
IH/Health & Safety	440
T & D Coordinator	704
Engineer	880
Truck Driver	1320
Explosive Spec.	44
Lab Tech	110
Geologist	66
Health & Safety Technician	352
Subcontract Support	198
Program Manager	352

	EST. QUANTITIES OVERTIME OPTION HRS.	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	330		
Level II	440		
Foreman	1100		
Eq. Op.	990		
PAS	550		
Cleanup Tech	1100		
Laborer	220		
Chemist	275		
IH/Health & Safety	110		
T & D Coordinator	176		
Engineer	220		
Truck Driver	330		
Explosive Spec.	11		
Lab Tech	28		
Geologist	17		
Health & Safety Technic	ian 88		
Subcontract Support	50		
Program Manager	88		

# CLIN 0002

# B. EQUIPMENT CLASSIFICATIONS

RCMS	EQUIPMENT DESCRIPTION	DAYS/ YEAR	UNIT PRICE	ESTIMATED AMOUNT
01-010-010	Truck, Boom	60		
01-015-030	Dump Truck, Euclid	30		
01-015-041	Dump Truck, 5/10 yds	70		
01-015-042	Dump Truck, 10/20 yds	100		
01-030-020	Truck, Box, 2-Ton	65		
01-036-010	Truck, Pickup	700		
01-036-020	Truck, 4 Wheel Drive	330		
01-042-010	Road Tractor	50		
01-045-010	Truck, Stakebed, 1-Ton (with lift	gate)35		
01-045-020	Truck, Stakebed, 2-Ton (with lift	5		
	gate)	35		
01-051-018	Truck, Vacuum 1800 gal.	20		
01-051-035	Truck, Vacuum 3500 gal.	35		
01-054-030	Van, Passenger	60		
01-057-020	Water Truck, Less than 2000 gal.			

01-057-030 01-009-010 02-020-020	Car, Passenger	75 500
02-020-020	Personnel Decon trailer, 8'x25' approx.	100
02-040-040	Trailer, 8'x40' Personnel Decontamination, enclosed self conta with HVAC and emergency shower	ained 310
02-055-015	Office Trailer with steps, small (less than 40 ft.)	190
02-055-040	Office Trailer with steps, large (more than 40 ft.)	380
02-070-010 02-070-020 02-090-A01 03-000-040 03-001-010	Trailer, Storage, less than 40 ft. Trailer, Storage, 40 ft. or greater Water Dogs Gannon Box, Pulverizer Backhoe, Case 580 or equivalent	235 235 100 30 275
03-010-020	D-4 Dozer with 6-way blade or equivalent	150
03-010-040	D-6 Dozer with 6-way blade or equivalent	245
03-010-060	D-8 Dozer with 6-way blade or equivalent	100
03-015-015 03-015-020	Compactor-Roller (Vibratory) Compactor-Roller	180 90
03-020-020 03-030-005	Crane, 20-ton Excavator, mini, with thumb	30 30
03-030-040	Excavator, CAT 205L or Case 688 or equivalent	120
03-030-045	<u> </u>	120
03-030-055	Excavator, CAT 215/315 or equivalent	60
03-030-065	Excavator, CAT 225/229/325 or equivalent	75 50
03-030-080 03-035-010 03-035-012 03-040-010 03-045-031	Excavator, Kobelco K935 or equivalent Fork Lift, Small (2 tons or less) Fork Lift, Large (over 2 tons) Road Grader	60 30 65
03-045-020	360 Degree rotation Hydraulic Drum Grappler Front-end loader crawler,	75
03-045-030	CAT 933/935 or equivalent Man Lift, Scissor	60 15
03-055-030	Front-end loader crawler, CAT 943 or equivalent Front-end loader crawler,	45
03-053-040	CAT 953 or equivalent Front-end loader/wheeled	35
03-060-040	CASE W14C or equivalent Front-end loader/wheeled,	30
03-060-060	CAT 936E Case 721 or equivalent Front-end loader/wheeled,	35
03-060-070	CAT 966C Case 821 or equivalent Front-end loader/wheeled,	35

	CAT 966B Dresser 540 or equivalent		90		
03-065-020	Heavy Duty Scraper		45		
03-087-010	Farm Tractor		15		
03-095-010 03-095-035	Uni Loader w/bucket Uni Loader Barrel Grapple	2 r	35		
03-093-033	Attachment	ST.	35		
05-001-012	Explosion/Oxygen Meter		50		
05-001-020	Photoionization Detector		50		
05-001-025	Flame Ionization Detection	on			
05-001-035	Monitor (OVA) Radiation Detector		50 20		
05-010-050	Air Monitoring Detection	Piimn	45		
05-050-015	Cascade/Airline System,	r amp	10		
	with 5 min. SCBA escape k	pottle 2	220		
05-150-010	Hand Held Radio	14	100		
07-015-020	Boat 14'/16'		20		
07-015-042 07-020-006	Boat Motor 10 to 50 h.p. Wood Chipper		20 20		
07-021-010	Compressor, Air -185 CFM	1	120		
07-023-020	Computer, Portable PC (II	BM			
0.001 0.10	compatible) with printer		735		
07-031-010	Copy Machine (plain paper		735		
07-045-010	copier) Facsimile Machine (plain		133		
0, 010 010	copier)		735		
07-051-005	Generator 5 kw		50		
07-051-020	Generator 10 kw		60		
07-051-040 07-051-055	Generator 50 kw Generator 150 kw		30 15		
07-051-053	Portable Heating Capabil:	ities	10		
	- Space Heaters		50		
07-067-030	Emergency lighting (light		35		
07-092-053	Water Tank - 10,000 gallo		30		
07-092-030	Water Laser, Medium Press Multigun (2500-5000 psi)	sure,	90		
08-012-020	Pump, Centrifugal 2 inch		90		
08-018-030	Pump, Double Diaphragm 3	inch	60		
08-021-010	Pump, Diesel 2 inch		35		
08-054-015	Pump, Trash 3 inch	-1-1	45		
09-005-005	Oil Harbor boom 6in-12in - 50 ft. length	SKILL	75		
	oo ie. iengen		, 0		
		Subcontract		G&A	Estimated
		Estimate			Amount
CLIN 0003	Subcontracts/ODCs,				
02211 0000	plus % G&A	\$2,943,600			
	<u></u>				
		Travel		G&A	Estimated
		Estimate			Amount
CLIN 0004	Travel, plus %	\$367 <b>,</b> 950			
	G&A	, ,			

		Materials Estimate	Material Handling	
CLIN 0005	Materials, plus% for materials handling	\$367,950		
CLIN 0006	Reports	Estimated Quantity	-	Estimated Amount
	Reports as described in F REPORTS OF WORK	.3 15		
	Monthly Progress Report a described in F.4 MONTHLY PROGRESS REPORT	s 12		
	Rate Disk as described in RATE DISK	F.5		
CLIN CLIN CLIN CLIN	1 0002 1 0003 1 0004 1 0005 1 0006			
TOTAL YEAR	4/OPTION YEAR 3			

# YEAR 5/OPTION YEAR 4 (beginning 4 years after contract award and ending one year thereafter)

# CLIN 0001

A. PERSONNEL DESCRIPTION	EST. QUANTITIES	UNIT	ESTIMATED
	STRAIGHT TIME HRS.	PRICE	AMOUNT
Response Manager(s)			
Level I	2640		
Level II	3520		
Foreman	8800		
Eq. Op.	7920		
PĀS	4400		
Cleanup Tech	8800		
Laborer	1760		
Chemist	2200		
IH/Health & Safety	880		
T & D Coordinator	1408		
Engineer	1760		
Truck Driver	2640		
Explosive Spec.	88		
Lab Tech	220		
Geologist	132		
Health & Safety Technician	704		

Subcontract Support 396 Program Manager 704

	EST. QUANTITIES OVERTIME HRS.	UNIT PRICE	_
Response Manager(s)			
Level I	660		
Level II	880		
	2200		
Foreman			
Eq. Op.	1980		
PAS	1100		
Cleanup Tech	2200		
Laborer	440		
Chemist	550		
IH/Health & Safety	220		
T & D Coordinator	352		
Engineer	440		
Truck Driver	660		
Explosive Spec.	22		
Lab Tech	55		
Geologist	33		
Health & Safety Technic	ian 176		
Subcontract Support	99		
Program Manager	176		
OPTION FOR INCREASED HOUR	S:		
PERSONNEL DESCRIPTION		NIT PRICE	ESTIMATED AMOUNT
Response Manager(s)		-	
Level I	1320		
Level II	1760		
Foreman	4400		
Eq. Op.	3960		
PAS	2200		
Cleanup Tech	4400		
Laborer	880		
Chemist	1100		
IH/Health & Safety	440		
T & D Coordinator	704		
Engineer	880		
Truck Driver	1320		
Explosive Spec.	44		
Lab Tech	110		
Geologist	66		
Health & Safety Technicia			
Subcontract Support	198		
Program Manager	352		
-109101110901	552		

Response Manager(s)

EST. QUANTITIES UNIT ESTIMATED OVERTIME OPTION HRS. PRICE AMOUNT

Level I	330
Level II	440
Foreman	1100
Eq. Op.	990
PAS	550
Cleanup Tech	1100
Laborer	220
Chemist	275
IH/Health & Safety	110
T & D Coordinator	176
Engineer	220
Truck Driver	330
Explosive Spec.	11
Lab Tech	28
Geologist	17
Health & Safety Technician	88
Subcontract Support	50
Program Manager	88

# CLIN 0002

# B. EQUIPMENT CLASSIFICATIONS

RCMS	~ .	DAYS/ YEAR	UNIT PRICE	-
01-010-010 01-015-030	Truck, Boom Dump Truck, Euclid	60 30		
01-015-041	Dump Truck, 5/10 yds	70		
01-015-042	Dump Truck, 10/20 yds	100		
01-030-020	Truck, Box, 2-Ton	65		
01-036-010	Truck, Pickup	700		
01-036-020	Truck, 4 Wheel Drive	330		
01-042-010	Road Tractor	50		
01-045-010	Truck, Stakebed, 1-Ton (with lift ga	te)35		
01-045-020	Truck, Stakebed, 2-Ton (with lift	35		
01-051-018	gate) Truck, Vacuum 1800 gal.	20		
01-051-016	Truck, Vacuum 3500 gal.	35		
01-054-030	Van, Passenger	60		
01-057-020	Water Truck, Less than 2000 gal.	60		
01-057-030	Water Truck, Greater than 2000 gal	. 75		
01-009-010	Car, Passenger	500		
02-020-020	Personnel Decon trailer, 8'x25'			
	approx.	100		
02-040-040	Trailer, 8'x40' Personnel			
	Decontamination, enclosed self con			
00 055 015	with HVAC and emergency shower	310		
02-055-015	Office Trailer with steps, small	1.00		
02-055-040	(less than 40 ft.) Office Trailer with steps, large	190		
02-033-040	(more than 40 ft.)	380		
02-070-010	Trailer, Storage, less than 40 ft.			
02-070-020	Trailer, Storage, 40 ft. or greate			
02-090-A01	Water Dogs	100		
03-000-040	Gannon Box, Pulverizer	30		

03-001-010	Backhoe, Case 580 or equivalent	275
03-010-020	D-4 Dozer with 6-way blade	
	or equivalent	150
03-010-040	D-6 Dozer with 6-way blade	245
03-010-060	or equivalent D-8 Dozer with 6-way blade	245
03 010 000	or equivalent	100
03-015-015	Compactor-Roller (Vibratory)	180
03-015-020	Compactor-Roller	90
03-020-020	Crane, 20-ton	30
03-030-005	Excavator, mini, with thumb	30
03-030-040	Excavator, CAT 205L or Case 688	50
00 000 010	or equivalent	120
03-030-045	Attachment, articulating Bucket	
		120
03-030-055	Excavator, CAT 215/315 or	
	equivalent	60
03-030-065	Excavator, CAT 225/229/325 or	
	equivalent	75
03-030-080	Excavator, Kobelco K935 or equivalent	50
03-035-010	Fork Lift, Small (2 tons or less)	60
03-035-012	Fork Lift, Large (over 2 tons)	30
03-040-010	Road Grader	65
03-045-031	360 Degree rotation Hydraulic	
	Drum Grappler	75
03-045-020	Front-end loader crawler,	
	CAT 933/935 or equivalent	60
03-045-030	Man Lift, Scissor	15
03-055-030	Front-end loader crawler,	
	CAT 943 or equivalent	45
03-055-040	Front-end loader crawler,	
	CAT 953 or equivalent	35
03-060-020	Front-end loader/wheeled	
	CASE W14C or equivalent	30
03-060-040	Front-end loader/wheeled,	
	CAT 936E Case 721 or	
	equivalent	35
03-060-060	Front-end loader/wheeled,	
	CAT 966C Case 821 or	
	equivalent	35
03-060-070	Front-end loader/wheeled,	
	CAT 966B Dresser 540	0.0
00 005 000	or equivalent	90
03-065-020	Heavy_Duty Scraper	45
03-087-010	Farm Tractor	15
03-095-010	Uni Loader w/bucket	35
03-095-035	Uni Loader Barrel Grappler	٥٠
05 001 010	Attachment	35
05-001-012	Explosion/Oxygen Meter	50
05-001-020	Photoionization Detector	50
05-001-025	Flame Ionization Detection	F 0
05 001 025	Monitor (OVA)	50
05-001-035	Radiation Detector	20
05-010-050	Air Monitoring Detection Pump	45
05-050-015	Cascade/Airline System,	220
05-150-010	with 5 min. SCBA escape bottle Hand Held Radio 1	220
07-015-020	Boat 14'/16'	.400 20
01 013-020	DOGC IT /IU	20

07-015-042 07-020-006 07-021-010 07-023-020 07-031-010 07-045-010 07-051-020 07-051-040 07-051-055 07-053-010 07-092-053 07-092-030 08-012-020 08-018-030 08-054-015 09-005-005	Boat Motor 10 to 50 h.p Wood Chipper Compressor, Air -185 CFI Computer, Portable PC (Computer, Portable PC (Computer) Copy Machine (plain paper copier) Facsimile Machine (plain copier) Generator 5 kw Generator 10 kw Generator 50 kw Generator 150 kw Portable Heating Capabile Space Heaters Emergency lighting (lighwater Tank - 10,000 gallwater Tank - 10,000 gallwater Laser, Medium Presentation (Computed Pump, Centrifugal 2 inchemp, Double Diaphragm Pump, Diesel 2 inchemp, Trash 3 inchemp Coil Harbor boom 6in-12in - 50 ft. length	MIBM rer n paper lities nt plant) lons ssure, n a inch	20 20 120 735 735 735 50 60 30 15 50 35 30 90 90 60 35 45	
CLIN 0003	Subcontracts/ODCs, plus% G&A	Subcontract Estimate \$2,943,600	G&A	Estimated Amount
CLIN 0004	Travel, plus% G&A	Travel Estimate \$367,950	G&A	Estimated Amount
CLIN 0005	Materials, plus% for materials handling	Materials Estimate \$367,950	Material Handling	Estimated Amount
CLIN 0006	Reports	Estimated	Unit	Estimated

		Quan	tity	Price	Amount
	Reports as described in REPORTS OF WORK	F.3	15		
	Monthly Progress Report described in F.4 MONTHLY PROGRESS REPORT		12		
	Rate Disk as described : F.5 RATE DISK	in	1		
CLIN CLIN CLIN CLIN	0001 0002 0003 0004 0005 0006 5/OPTION YEAR 4				
TOTAL YEARS TOTAL YEARS TOTAL YEARS TOTAL YEARS	1-5 CLIN 0001 1-5 CLIN 0002 1-5 CLIN 0003 1-5 CLIN 0004 1-5 CLIN 0005 1-5 CLIN 0006				
CONTRACT TO	TAL YEARS 1-5 ALL CLINS			<del></del>	

# The rate or rates set forth above cover all expenses, including report preparation, salaries, overhead, general and administrative expenses, and profit.

The contractor shall voucher for only the time of the personnel whose services are applied directly to the work called for in individual task orders issued by the EPA Ordering Officer (See Clause G.1) and accepted by the Contracting Officer. If work under a task order crosses into another period, the Government shall reimburse the Contractor for labor and equipment provided under a task order at the rates in effect in the period in which the work is performed. If work under a task order extends past the last year, the last year's rates will remain in effect for the duration of the task order.

The contractor shall maintain time and labor distribution records for all employees who work under the contract. These records must document time worked and work performed by each individual on all Task orders.

# ERRS REGION VIII QUESTIONS (Questions 1-8 Answered in Amendment 0001)

9. I noticed that the number of labor hours for Year 5 differs from the other four years. It also does not have any hours for Subcontract Support. Nor are there any overtime hours for Program Manager in Year 5. Please confirm that these are the hours and categories you wish us to use in calculating the proposed costs for Year 5.

The number of hours for Year 5 has been revised to match those in Years 1-4. The line items

Subcontractor Support and Program Manager have been added under the Personnel Description heading for Year 5 where needed in order to match the labor categories in Years 1-4.

10. The costs for each year for all five years on the Pricing Schedule in Attachment 10 for Subcontracts/ODCs, Travel, and Materials are \$1,974,000, \$246,750, and \$246,750, respectively. However, in the cost proposal instructions in Section L of the RFP (page L-15), the costs for each year for all five years for Subcontracts/ODCs, Travel, and Materials are \$2,943,600, \$367,950, and \$367,950. Which amounts should we use in our cost proposal?

The CLINs for Subcontracts/ODCs, Travel, and Materials for Years 1-5 have been revised to the following amounts in order to match those described in the cost proposal instructions in Section L:

 Subcontracts/ODCs:
 \$2,943,600

 Travel:
 \$ 367,950

 Materials:
 \$ 367,950